## Textile structure for the manufacture of stratified composite articles by injection moulding

Patent numbarı

EP0270411

Publication date:

1988-06-08

Inventor:

BOMPARD BRUNO; AUCAGNE JEAN; LAPRESLE

BERNARD

Applicants

**BROCHIER SA (FR)** 

Ciaselfication:

- International:

B29C67/14

- europeani

B29C70/22; B29C70/48; B29C70/54E2

Application number: EP19870402479 19871103
Priority number(e): FR19860015425 19861105

## Also published as:

JI FI

JP63203844 (A) FR2605929 (A1) EP0270411 (B1)

## Cited documents:

THE REPORT

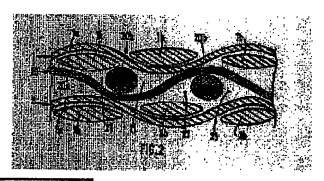
US2913038 FR1327581

FR2442123

FR2160591 EP0138294

## Abstract of EP0270411

Textile reinforcing structure useful for producing composite laminated articles by the general technique of injection moulding, which consists in arranging in a mould of shape corresponding to that of the article to be obtained a stack of textile reinforcement layers and, after closing the mould, injecting a resin therein. At least one layer (20) of the textile reinforcement stack has a structure such that, at least in one of its directions, it forms in the stack channels (21) promoting the flow of the resin during injection.



Data supplied from the esp@cenet database - Worldwide